

Sustainable Intensification to Advance Food Security and Enhance Climate Resilience in Africa Table of Contents

Chapters Author(s) Introduction Lal, Rattan 1 Sustainable Intensification for Adaptation and Mitigation of Climate Change and Advancement of Food Security in Africa **Land Use and Farming System** 2 Geopedological and Landscape Dynamic Controls on Bamutaze, Yazidhi Productivity Potentials and Constraints in Selected Spatial Entities in Sub Saharan Africa 3 Land Degradation and Soil Carbon Pool in Different Land Uses Demessie, Ambachew, Bal Ram Singh, and Rattan and their Implication for Food Security in Southern Ethiopia Land use Impact on Soil Organic Carbon and Total Nitrogen Gelaw, Aweke M., B.R. Singh and Rattan Lal 4 Storage in a typical Dry Land District in Tigray, Northern

	Ethiopia					
5	Climate Risk Management through Sustainable Land Management in Sub-Saharan Africa	Nkonya, Ephraim, Frank Place, John Pender and Edward Kato				
6	Effects of Land Cover Changes on Soil Organic Carbon and Nitrogen Stocks in Eastern Mau Forest Reserve, Kenya	Were, Kennedy O., Bal Ram Singh, Øystein B. Dick				
Effects of Climate Change and Crop Yield						
7	Soil Erosion Hazard under the Current and Potential Climate Change Induced Loss of Soil Organic Matter in the Upper Blue Nile (Abay) River Basin, Ethiopia	Mengistu, Daniel, Woldeamlak Bewket and Rattan Lal				
8	Climate Change and Crop Yield in Sub-Saharan Africa	Gachene, Charles K.K., Anne N. Karuma and Mary W Baaru				
9	Factors in Smallholder Farmers' Vulnerability to Climate Change Impacts in the Uluguru Mountains, Morogoro, Tanzania	Mattee, Amon Z.,K.R. Musa, Dismas L. Mwaseba, C.P. Mahonge, J.V. Nsenga				
10	Using Climate and Crop Simulation Models for Assessing Climate Change Impacts on Agronomic Practices and Productivity	Mbungu, W.B., Henry F. Mahoo, Siza .D. Tumbo, F.C. Kahimba, Filbert B. Rwehumbiza and B.P. Mbilinyi				
Soil Nutrient and Water Management For Carbon Sequestration						
11	Microdosing of Mineral Fertilizer and Conservation Agriculture for Sustainable Agricultural Intensification in Sub- Saharan Africa	Aune, Jens B. and Adama Coulibaly				
12	Approaches to Reinforce Crop Productivity under Water- limited Conditions in Sub-humid Environments in Africa	Chikowo, Regis, Shamie Zingore, Justice Nyamangara, Mateete Bekunda, Joseph Messina and Sieglinde Snapp				
13	Effect of <i>In situ</i> Soil Water Harvesting Techniques and Local Plant Nutrient Resources on Grain Yield of Drought Resistant Sorghum Varieties in Semi-arid zone, Tanzania	Kilasara, Method, Boa, M.E., Swai, E.Y., Sibuga, K.P. Boniface, H.J. and Kisetu, E.				
Rehabilitation of Degraded Land Through Forestry and Agro-Forestry						
14	Restoration of Degraded Lands Affected by Salinization Process under Climate Change Conditions: Impacts on Food Security in the River Valley of Senegal	Diack, Mateugue, T. Diop and R. Ndiaye				
15	Tree Integration In Banana Based Cropping Systems: A Case Study Of Jinja	Mulumba , Lukman N				
16	Rehabilitation of Degraded Lands: Sustainable Land Management Practices/ Techniques Commonly Used in Niger Republic, West Africa	Habibou, Gabou Mohamadou and Abdou Maisharou				
17	Soil Organic Carbon Stocks of Kitonga Catchment Forest Reserve, Tanzania: Variations with Elevation	Shelukindo, H. B., E. Semu, B.M. Msanya, Bal Ram Singh and P. K. T. Munishi				

Management of Animal Production for Greenhouse Gas Emissions

18	Alternative Goat Kid-Rearing Systems for Improved Performance and Milk Sharing between Humans and Offspring in Climate Change Mitigation	Chigwa, F., L.O. Eik, G.C. Kifaro, V.CM. Muhikambele and Daniel E. Mushi				
19	Reducing GHG Emissions from Traditional Livestock Systems to Mitigate Changing Climate and Biodiversity	Mushi, D.E., Eik, L.O., Bernués, A., Ripoll-Bosch, R., Sundstøl, F., and Mo, M.				
20	Feeding Strategies for Improved Beef Productivity and Reduced GHG Emission in Tanzania: Effect of Type of Finish- feeding on Carcass Yield and Meat Quality of Zebu Steers	Selemani, Ismail Saidi, Lars Olav Eik, Øystein Holand, Tormod Ådnøy, Ephraim Mtengeti, Daniel Mushi, and Sørheim Oddvin				
Smallholder Adaptation to Climate Change						
21	Enhancing Resilience of Food Production Systems under Changing Climate and Soil Degradation in Semi Arid and Highlands of Tanzania	Amuri, Nyambilila A.				
22	A Risk-Based Strategy for Climate Change Adaptation in Dryland Systems Based on an Understanding of Potential Production, Soil Resistance and Resilience, and Social Stability	Herrick, Jeffrey E. and Adam Beh				
23	Use of Conservation Tillage and Cropping Systems to Sustain Crop Yields under Drought Conditions in Zambia	Lungu, Obed				
24	Sustainable Intensification of Maize and Rice in Small-holder Farming Systems under Climate Change in Tanzania	Mtengeti, Ephraim J., Frank Bentrup, Eva Mtengeti, Lars O. Eik, and Ramadhani Chambuya				
25	Smallholder Adaptation to Climate Change in Semi arid Areas of Tanzania: Experiences from Iramba and Meatu Districts	Synnevåg, Gry, Samwel J. Kabote, Carolyne I. Nombo, Delphina Mamiro, Amon Z. Mattee				
Economic, Social and Policy Issues						
26	Exploring the Meso-level of Agricultural Carbon Finance Projects	Clements, Corinna and Keith M. Moore				
27	Community, Climate Change and Sustainable Intensification: Why Gender is Important	Flora, Cornelia Butler				
28	Designing Environmental Instruments for Developing Economies under Asymmetric Information: Direct Cost Subsidy versus Tax Cut	Honlonkou, Albert N.				
29	Farming Systems in Tanzania: Empirical Evidence of Changes in Livelihood Patterns and Poverty among Smallholder Farmers	Mdoe, Ntengua, S.Y. Gilead I. Mlay and Michael L. Kadigi				
30	Carbon Markets Impacts on Farm Management Practices on Mount Kilimanjaro	Mulangu, Francis and David Kraybill				
31	Adaptation to Climate Change: Changing Gender relations in Meatu and Iramba Districts in Tanzania	Nombo, C., S.J Kabote, D.P Mamiro, G. Synnevåg, A.Z. Mattee, J.K Urassa and L. Matata				
Conclusion						
32	Forgotten Facts: Research and Development Priorities	Lal, Rattan, B. R. Singh, D. L. Mwaseba, D. Kraybill, D. Hansen, Lars O. Eik				
Appendix	Working Group Recommendations	The state of the s				

Working Group Recommendations